AMENDMENTS TO THE CLAIMS

Claims 1-3. (Canceled)

Claim 4. (Previously Presented) A vehicle sun visor in which an extendable plate is mounted within a sun visor body such that the extendable plate can be drawn out of the sun visor body in a drawing direction, the sun visor comprising:

a removal-preventing member protruding in an inclined configuration and formed on a side surface of the extendable plate, said removal-preventing member having a tip end portion;

a removal-preventing recess formed within the sun visor body for engaging said tip end portion so as to inhibit the further movement of the extendable plate in the drawing direction; and

a recess wall surface on one side of the removal-preventing recess and forming an inclined surface for guiding said tip end portion of the removal-preventing member toward a wedging direction into the removal-preventing recess.

Claim 5. (Previously Presented) The vehicle sun visor according to claim 4, further comprising:

a first shell:

a second shell;

wherein the first shell is joined to the second shell and defines a storage space between the first shell and the second shell;

wherein the storage space includes an inlet/outlet corresponding to the extendable plate;

a stopper member disposed to protrude from an inner wall surface of one of the first shell or the second shell and including the recess wall surface;

wherein the removal preventing recess is formed at a position proximate to the inlet/outlet by the stopper member in cooperation with the inner wall surface.

Claim 6. (Previously Presented) The vehicle sun visor according to claim 5, wherein:

the removal preventing member is formed as an elongated member along a widthwise direction of the side surface of the extendable plate.

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Claim 7. (Previously Presented) The vehicle sun visor according to claim 4, wherein:

the removal preventing member is formed as an elongated member along a widthwise direction of the side surface of the extendable plate.

Claim 8. (Previously Presented) The vehicle sun visor according to claim 5, wherein:

the first shell is hingedly connected to the second shell along a peripheral edge thereof.

Claim 9. (Currently Amended) A vehicle sun visor comprising;

an extendable plate;

a visor body;

wherein the extendable plate is slidably movable within the visor body between a first position and a second position;

a first removal-preventing member;

a second removal-preventing member;

a recess wall surface formed by one of the first removal-preventing member or the second removal-preventing member;

wherein the extendable plate includes one of the first removal-preventing member or the second removal-preventing member;

wherein the visor body includes the other of the first removal-preventing member or the second removal-preventing member;

wherein a tip of one of the first removal-preventing member or the second removalpreventing member engages the recess wall surface when the extendable plate is in the second position; and

wherein the recess wall surface is inclined with respect to a direction perpendicular to a direction of the sliding movement of the extendable plate.

Claim 10. (Previously Presented) The vehicle sun visor of claim 9 including:

a first visor body half;

a second visor body half;

wherein joining the first visor body half to the second visor body half forms the visor body;

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wherein the extendable plate fits between the first visor body half and the second visor body half;

wherein the other of the first removal-preventing member or the second removal-preventing member is included in one of the first visor body half or the second visor body half.

Claim 11. (Previously Presented) The vehicle sun visor as in claim 10, wherein:
the first visor body half is hingedly connected to the second visor body half.

Claim 12. (Currently Amended) A vehicle sun visor comprising;

an extendable plate;

a visor body;

wherein the extendable plate is slidably movable along a lengthwise direction relative to and within the visor body between a first position and a second position;

a first protruding member orthogonal to the lengthwise direction;

a second protruding member orthogonal to the lengthwise direction;

wherein one of the first protruding member or the second protruding member is integrated with an inner wall surface of the visor body;

a removal-preventing recess formed by the one of the first protruding member or the second protruding member and the inner wall surface of the visor body;

wherein an other of the first protruding member or the second protruding member is integrated with a surface of the extendable plate;

wherein a tip of the other of the first protruding member or the second protruding member is inserted into the removal-preventing recess when the extendable plate is in the second position; and

wherein the removal-preventing recess includes a recess wall surface inclined with respect to a direction perpendicular to a direction of the sliding movement of the extendable plate, so that the tip of the other of the first protruding member or the second protruding member contacts with the recess wall surface when the extendable plate is in the second position.